

International Road Dynamics Inc.

Site Service Sheet

Clear

						System Type: Bending Plate				
Date: 4/29/2009 State: AZ					Location: A7 US02 "Kingman"					
	Job #: 11014 Site #:			Location: AZ US93 "Kingman" LTPP ID:						
00B #	11014	_		-		•				
	Lar		1	Lane -	Lane -		Lane -		Lane -	
Loops		Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail	
Resistance		1.1	1.1							
Leakage										
Inductance										
Frequency		8.5 kHz	9.5 kHz							
		Lane - 1		Long		Lane -		Lana		
Wojahnada			Trail	Lane - Lead	Trail	Lane -	Trail	Lane - Lead	Trail	
<u>Weighpads</u>		Lead 975 ohm	986 ohm	Leau	ITali	Leau	Trail	Leau	ITali	
Supply Signal		840 ohm	841 ohm							
Shield		infinite	infinite							
Zero Pt		.2 mV	.1mV							
Serial #		8017.0	7974.0							
<u>Piezos</u>		Lane -	N/A	Lane -		Lane -		Lane -		
Amplitu										
Capacitance										
Resistance										
<u>System</u>				Temp Sei	nsor					
A/C Service		N/A								
Power		1471								
Solar Panel		13.3 VDC								
Back-Up										
System Input										
	Power	11.4 VDC								
	off hook	N/A								
Phone on hook N/A										
Technician: B. Kn		D Knicht				Doto	4/20/2000			
recnnician	1	B. Knight				_Date:	4/29/2009			